SITE NUMBER: H-L1-02 LOCAL NAME: Unnamed

WRIA: 20.0423D

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River

DATE: 6/3/87 OBSERVER: Young/Nettnin

CHANNEL TYPE: Wall Base and overflow

TRIBUTARY TO: Hoh River (20.0422)

SITE LOCATION: L.B. @ RIVER MILE- 2.2

LEGAL DESCRIPTION:

UPPER END LOWER END

WATER TEMP.:

53° 57°

DISSOLVED OXYGEN: 13 mg/l

12 mg/l

AIR TEMP.:

74°

FLOWS (CFS):

69°

LOWOTORO

< 0.25 0.25

SITE SIZE:

Length- 413 m

Width- 2 - 3 m

Depth- 3" Pools to 4'

WATER SOURCE: Springs and groundwater.

<u>DIRECTIONS TO SITE</u>: See directions for H-L1-01:West on Lower Hoh road from highway 101 approx. 1.5 miles. Turn right onto a gravel road which is on the west side of an old gravel pit. Road crosses channel.

<u>FISH ACCESS AND CURRENT USE:</u> Accessible only on higher flows. Currently not accessible except at lower end. Coho fry observed in pools upstream.

FLOODING POTENTIAL: Moderate. High water mark indicates 2-3' water depth in channel at high flow.

LANDOWNER:

COMMENTS & RECOMENDATIONS: Excellent shade. Sandy bottom. Deepening of channel may enhance access and utilization.

DATE: 6/24/87

OBSERVER: King and Nettnin

Water had dropped to where most of channel was dry. There is still some spring action and the remaining pools are clear. No water exiting channel.

DATE: 12/11/87

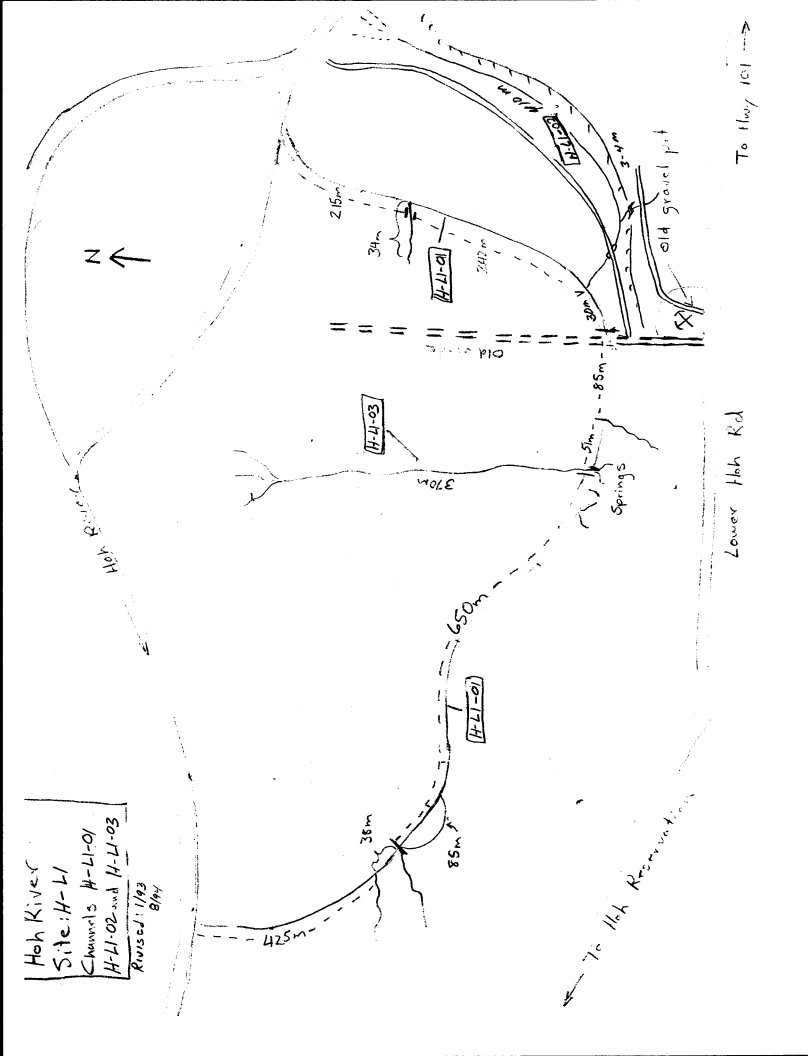
OBSERVER:

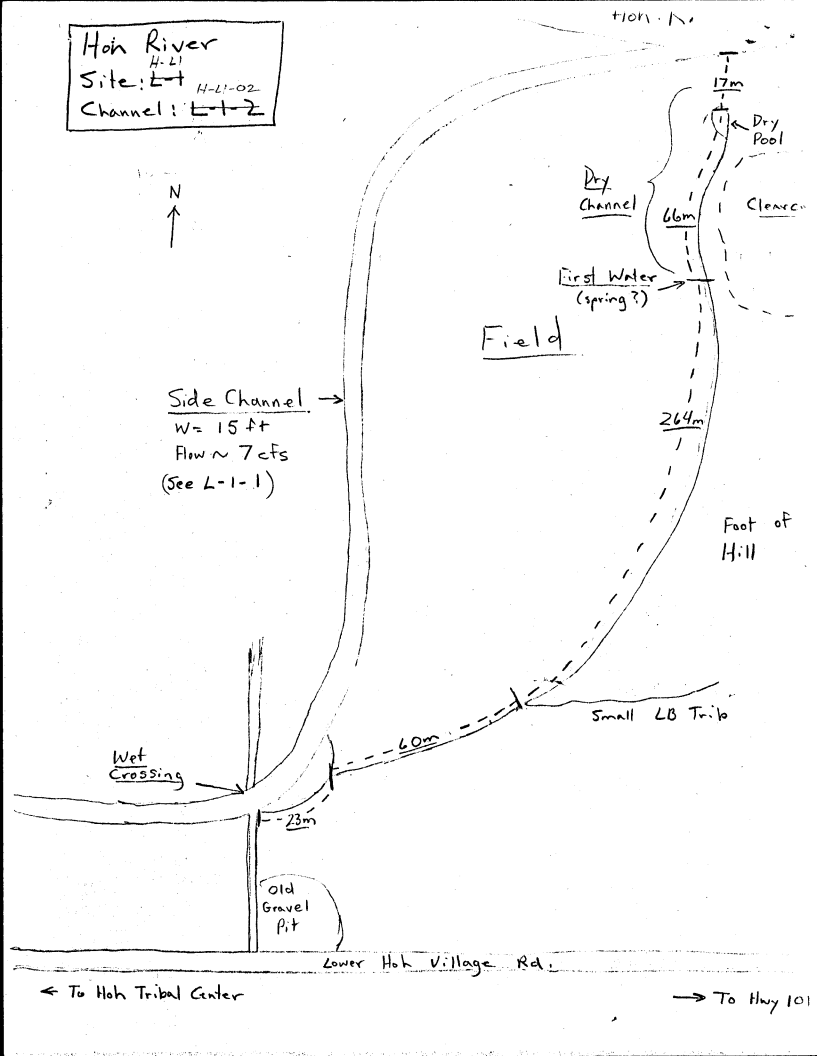
Following heavy rains there is 80 - 100 cfs flowing through H-L1-01. This entire site appears to have been over topped. The water in H-L1-02 is running clear. Channel temp. 48 F

DATE: 1/26/93

OBSERVER: Nettnin

Staked high water mark from the 1/20/93 storm. The channel had a light covering of silt through out the length, but did not have any signs of high velocity flows.





290 000 FEET 124°22'30" 6825 2286 DESTRUCTION ISLAND QUADRANGLE WASHINGTON – JEFFERSON CO. 7.5 MINUTE SERIES (TOPOGRAPHIC) NWA DESTRUCTION ISLAND IS QUADRANGLE
395 70 813W (8) Lower Hon Rd 1 120 000 FEET ** ** ** 95 Ruby . Beach Hoh River Site: tot H-LI Site Map